

ARK INVEST

BIG IDEAS 2 0 1 8

DISRUPTIVE INNOVATION



www.ark-invest.com

For informational purposes only | Jan. 10, 2018



About ARK Invest

Rooted in almost 40 years of experience, ARK Invest aims to identify large-scale investment opportunities resulting from technological change. ARK Invest focuses solely on offering investment solutions that capture disruptive innovation in the public markets.

WE BELIEVE INNOVATION IS KEY TO GROWTH.

ARK INVEST | BIG IDEAS 2018

About Big Ideas

"Big Ideas" is ARK's annual publication showcasing a selection of innovations that we believe will accelerate the pace of change. The research presented in the following slides aims to illustrate how these ideas are transforming the way the world works and delivering outsized growth opportunities across different industries.

Each section highlights a technologically enabled innovation and provides a short research analysis, before briefly sizing the investment opportunity.



Mobilityas-a-Service (MaaS)



Robotics



Deep Learning



CRISPR Genome-Editing



Cryptoassets



Frictionless Value Transfers



3D Printing



ARK's Research Team

ARK's analysts are organized by cross-sector disruptive innovation themes. Each analyst is focused on different innovation elements.

JOIN THE
CONVERSATION
AND GET IN TOUCH
WITH ARK'S ANALYSTS.



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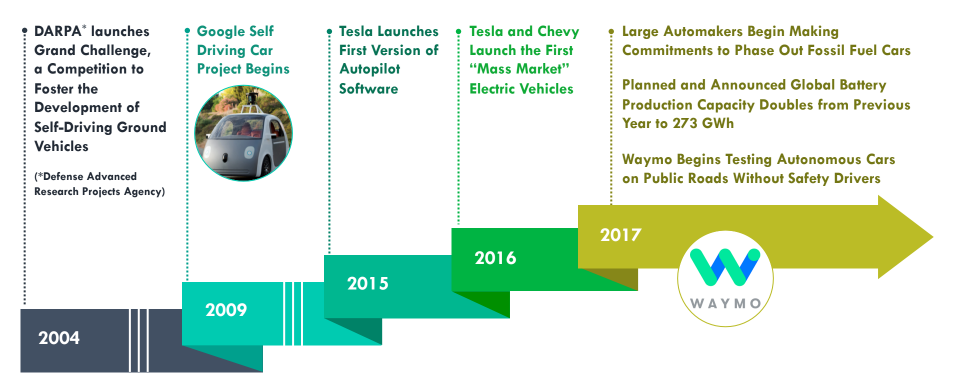


Julia Hemmendinger, Analyst Big Data and Analytics, Cloud Computing, Lending and Insurance @juliahARK



A Review





Today, We See Two Transformations In The Mobility Space







ELECTRIC





AUTONOMOUS

Autonomous platforms, or Mobility-as-a-Service (MaaS), will come in many different forms, including:







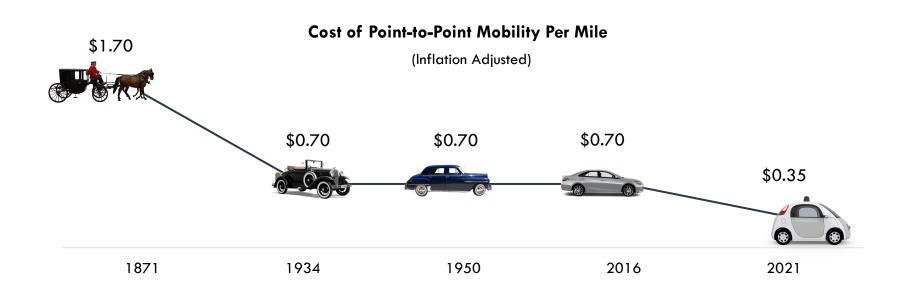




Personal Mobility Should Become More Affordable



The price of personal mobility has not changed since the Model T.



ARK's Research Shows...



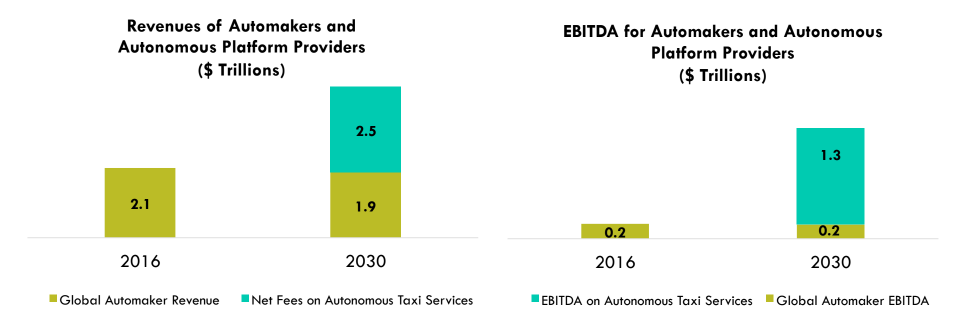
...that MaaS should be valued today at \$1-3 trillion dollars.



Platform Providers Could Be The Big Winners



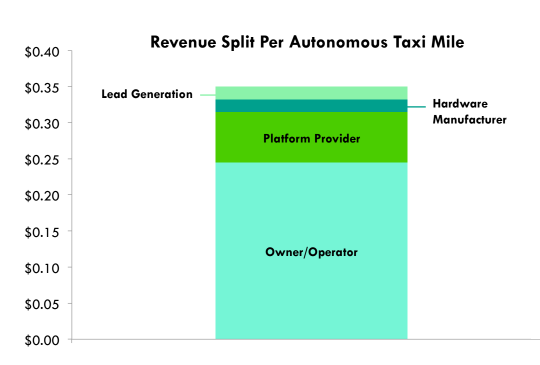
ARK believes autonomous platform providers will be roughly 9 times more valuable than the automakers. Likely candidates are Baidu, Alphabet, and Tesla.



The Revenue From Autonomous Taxi Services Will Be Shared



Autonomous MaaS revenue probably will be split among owners, platform providers, manufacturers, and lead generators.

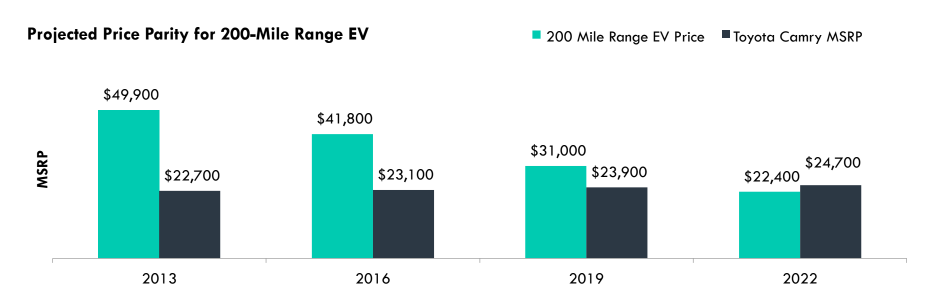


- Lead Generation: A share of revenue-per-mile could go towards lead generation and/or traffic acquisition.
- Hardware Manufacturer: Today vehicle manufacturers earn roughly 1 penny per mile traveled. In the autonomous MaaS market, hardware manufacturers should benefit either from upfront sales or a recurring revenue stream from autonomous taxis with much higher utilization rates.
- Platform Provider: Much like ridesharing firms take a cut of per mile revenues today, we expect MaaS platforms to take a similar, if not higher, share of revenues because they are offering more value than today's ridesharing firms. The share of revenue that MaaS platform firms will command will depend on how much of the technology stack and data pool they control.
- Owner/Operator: Owners of the vehicles could be individuals, auto companies, taxi firms, or commercial fleet operators. We expect them to garner most of the revenues and be responsible for most of the maintenance.

Electric Vehicles Likely Will Dominate Transportation



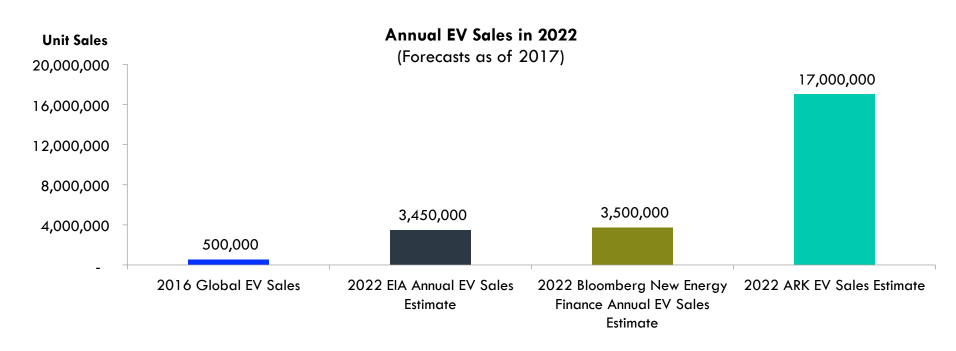
Because battery costs have declined faster than most analysts anticipated, ARK foresees a wholesale shift to electric vehicles (EVs). By 2022 EVs should be cheaper than comparable gas-powered cars.



Based On ARK's Research...

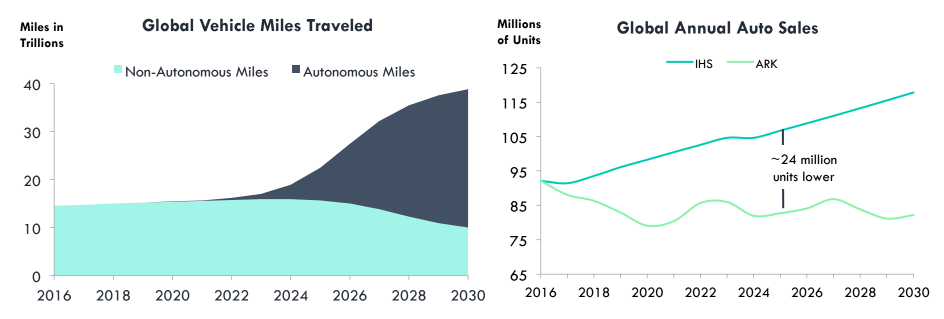


...the demand for EVs will be orders of magnitude higher than current forecasts.



MaaS Results In More Miles Traveled And Fewer Cars Sold

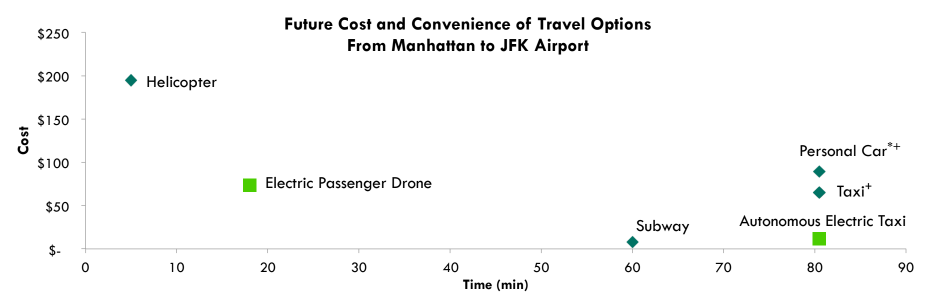
While ARK expects global vehicle miles to increase two- to three-fold, auto sales should be flat to down, thanks to the higher utilization of taxi fleets.



Transportation By Air



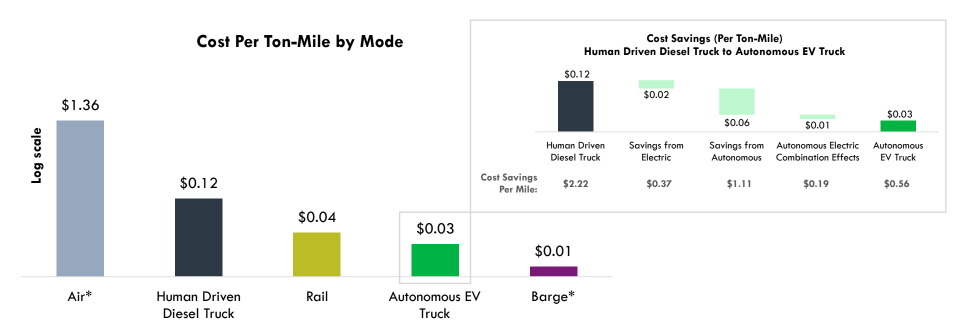
By the early 2020s, electric drones should be able to transport a passenger to the airport for the same price as a taxi, but in a fraction of the time. Alternatively, autonomous electric taxis likely will be able to transport passengers for the price of a subway ride today.



Logistics-as-a-Service



Autonomous electric trucks should offer a shipping option less expensive than rail, on a cost per ton-mile basis.

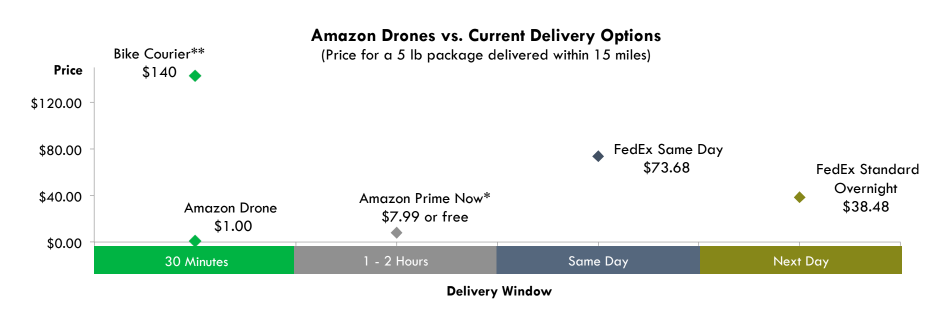


^{*}Note: Cost per ton-mile for air and barge is using 2014 and 2011 data, respectively (latest available) Sources: ARK Investment Management LLC, 2017; Research and Innovative Technology Administration (RITA), Association of American Railroads (AAR), and the National Transportation Library (NTL)

Delivery By Air



Amazon drones should be able to deliver a 5 lb package in 30 minutes for \$1.

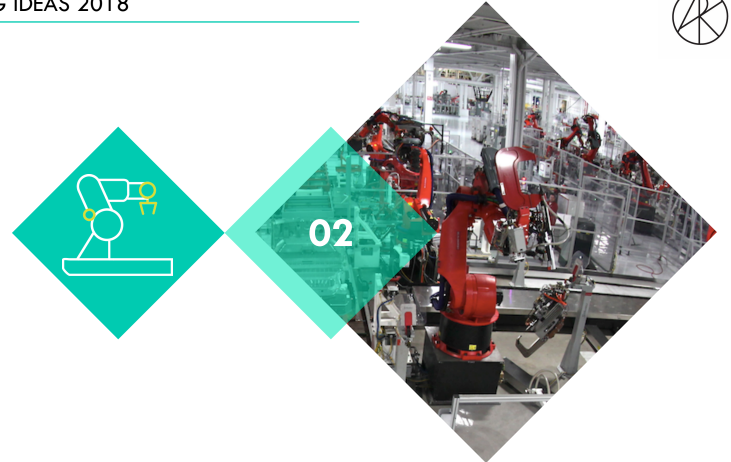


^{*} Prices given are for members with a subscription. An Amazon Prime subscription is \$99 per year. One hour delivery is \$7.99 and two hour delivery is free.

^{**} Most couriers do not travel more than 10 miles. This is an estimate for a 10 mile delivery.

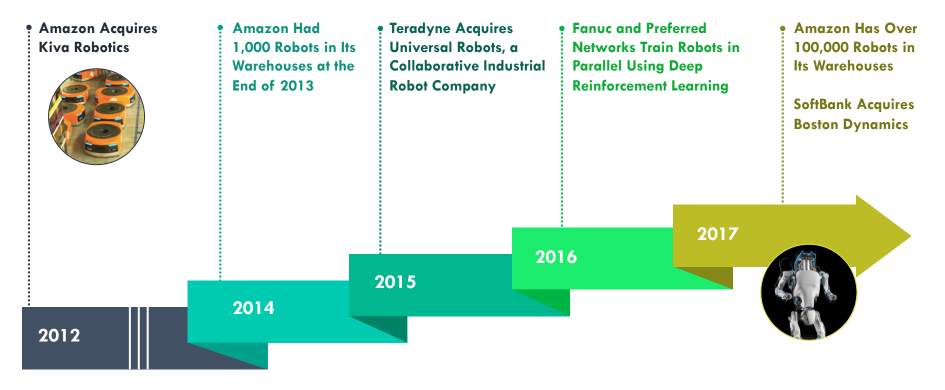


ROBOTICS



A Review

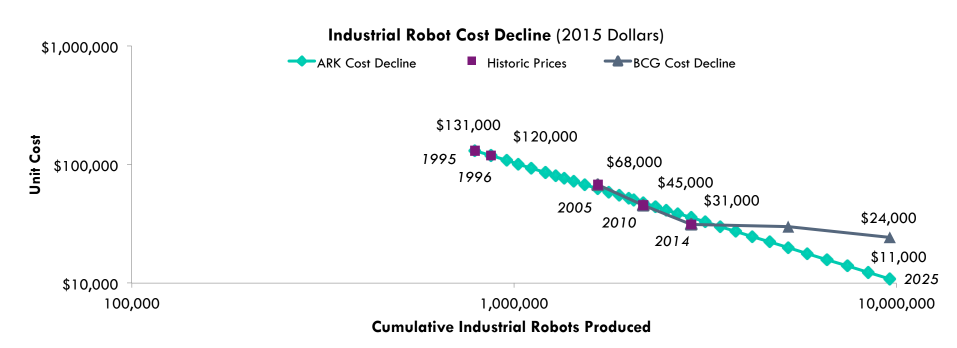




Robot Costs Are Dropping

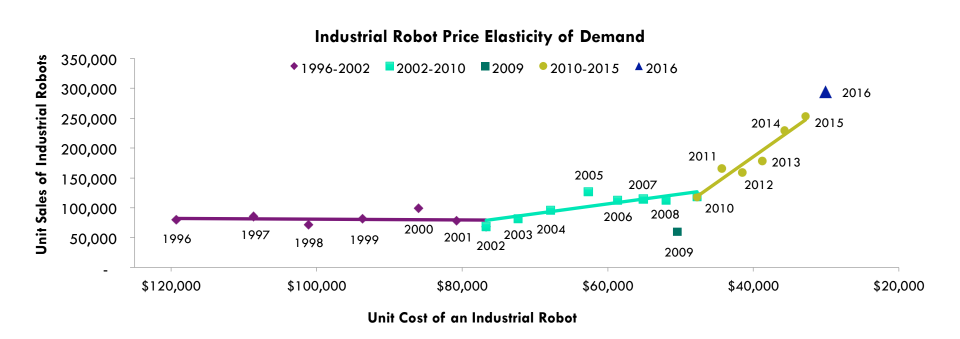


Industrial robots are continuing to decline in cost, expanding the addressable market.



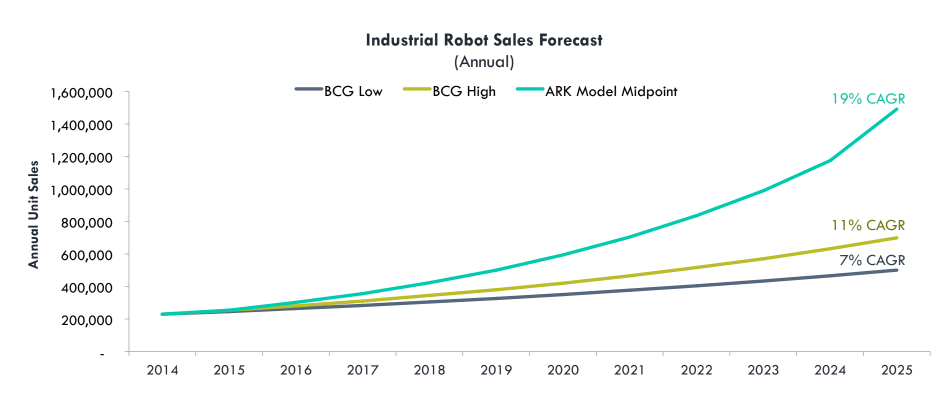
Robot Demand Is Responding To Lower Costs





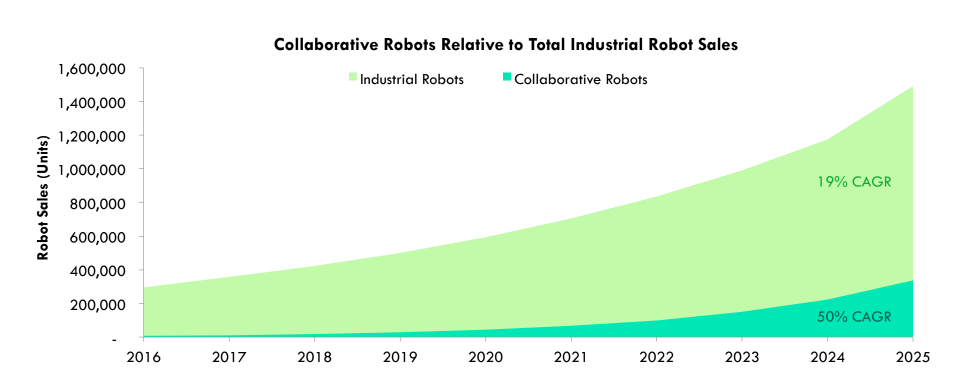
Robot Growth Should Be Sustained By More Use Cases





Collaborative Robots Should Gain Market Share







A Review



LeCun Uses Backpropagation to Train Convolutional Neural Nets that Can Read Handwritten Digits with 99% Accuracy (Later Deployed in ATMs)

Deep Neural Net Wins 2012 **ImageNet** Challenge, Reducing the **Error Rate by** 36%

 Microsoft's ResNet **Deep Neural Net** Achieves 96% Accuracy in the ImageNet Challenge, **Reaching Human** Level Performance for the First Time

 DeepMind's AlphaGo **Defeats Global Champion** Lee Sedol in the Game of Go. The Al Program **Combined Deep Learning** with Monte Carlo Tree Search and Reached a **Major Al Milestone Ten** Years Ahead of Schedule

2016

Companies Large and Small are **Launching Deep Learning Products** and Services. Among them are Apple, Alphabet, Amazon, Baidu, Deere, and Fanuc



2017

2015

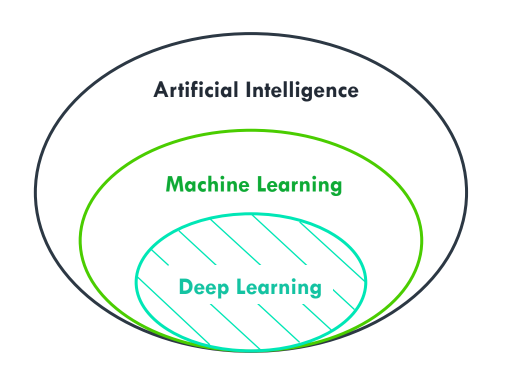
2012

1989



Deep Learning Is A Subset of Artificial Intelligence (AI)





Classic Al is based on deductive logic. Rules are based on human ingenuity.

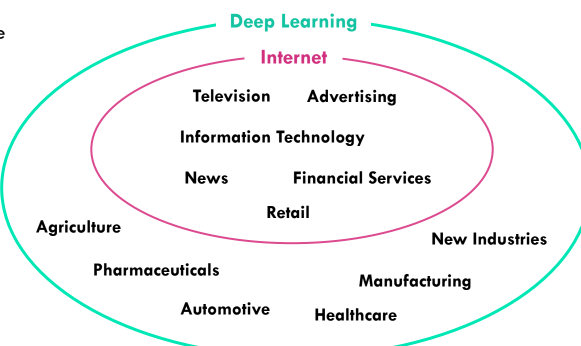
Machine Learning is based on statistical inference. Rules are inferred from data.

Deep Learning is a type of Machine Learning modeled after the biological brain.

Deep Learning Is A Continuation Of "Software Eating The World"



Relative to the Internet, Deep Learning could impact more sectors, causing more profound disruptive innovation across different industries.



Many Deep Learning Products And Services Were Launched In 2017



SMARTPHONES



iPhone X uses Al powered facial recognition.

AGRICULTURE



Deere acquired Blue River for precision agriculture.

ROBOTICS



Miso Robotics launched AI powered burger flipping robot.

AI CLOUD

Amazon Google Microsoft Alibaba Tencent Baidu JD.com *iFlyTek*

Every cloud provider launched AI as a service.

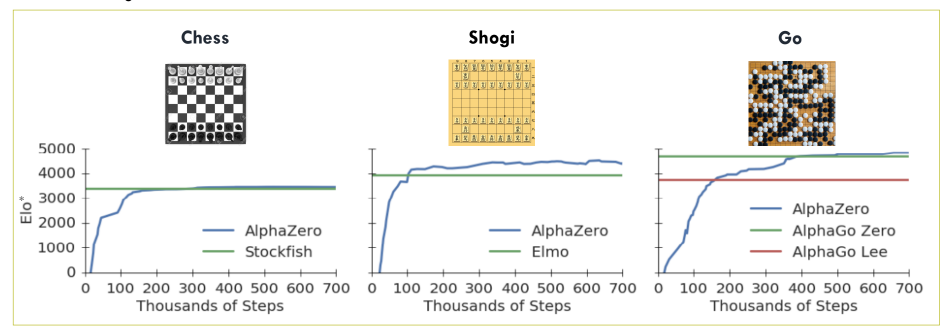
SOFTWARE

Salesforce Box Nuance Adobe

Software providers use Al for classification and tagging.

Deep Learning Is Now Smarter And More Adaptive

DeepMind's AlphaZero uses reinforcement learning, with no human training, to achieve world class performance across three games.



Deep Learning Achieves Photorealistic Image Generation



Deep learning can recognize and generate images. Early results were blurry and unconvincing, as seen on the left. The latest results approach photorealism, as seen on the right.

Fake Images Generated Using Deep Learning



2016 2017





Source: Alec Radford, NVIDIA

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Deep Learning Has Created A New Semiconductor Boom



Deep learning is the fastest growing workload in data centers.

NVIDIA currently has a near monopoly on this market, but a host of companies is vying for this opportunity, which we estimate will generate \$9 billion in revenue.

Companies	Developing	Deep	Learning Chips	
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Company	Ownership	HQ	Story
Nvidia	Public	United States	Current market leader using GPU based deep learning
Google	Public	United States	Custom designed TPU deployed in Google Cloud
Intel	Public	United States	Nervana based chip to be released mid 2018
AMD	Public	United States	GPU based deep learning
Qualcomm	Public	United States	Developing DL silicon for mobile
Cerebras	Private	United States	Ex-AMD team backed by Benchmark Capital
Groq	Private	United States	Ex-Google TPU team backed by Social Capital
KnuEdge	Private	United States	Headed by former NASA CTO
Mythic	Private	United States	In-memory inference for IoT backed by DFJ
Thinci	Private	United States	Computer vision / auto focus
Wave Computing	Private	United States	DL server with custom chip. In customer trials
GraphCore	Private	United Kingdom	UK startup backed by top AI researchers
Bitmain	Private	China	Top maker of Bitcoin mining chips
Cambricon	Private	China	China's state-backed startup with a \$1B valuation
DeePhi	Private	China	China based startup with a focus on video analysis
Horizon Robotics	Private	China	Ex-Baidu team. Embedded / computer vision focus
Tenstorrent	Private	Canada	Toronto based chip startup

Source: Alec Radford, NVIDIA ARK INVEST | BIG IDEAS 2018 |

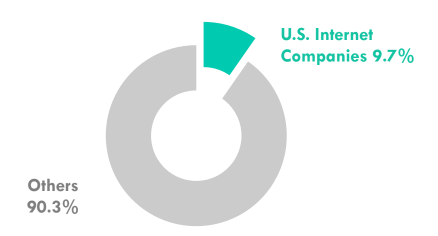


Deep Learning Should Be An Internet Scale Opportunity

- In 1996, Internet companies made up 0% of the S&P 500
- In 2017, Internet companies made up 9.7% of the S&P 500

This foundational technology took about 10% share in roughly two decades.

Pure Internet Companies As A Percent of S&P 500

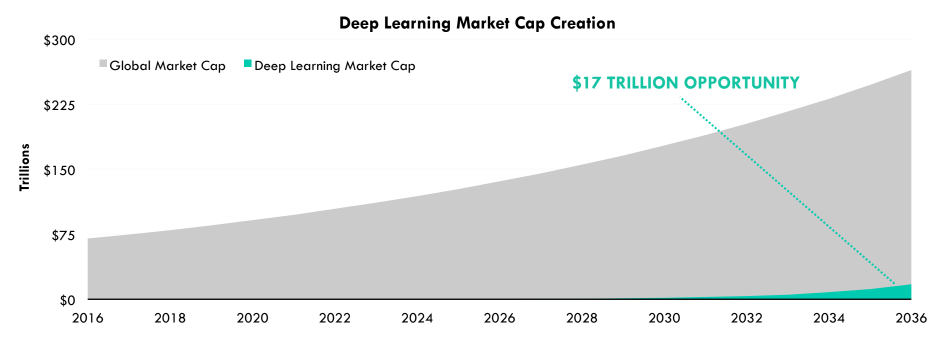


S&P 500 Market Cap Created by The Internet		
Company	Market Cap (\$B)	
Alphabet	\$727	
Amazon	\$563	
Facebook	\$513	
Cisco	\$189	
PayPal	\$88	
Priceline	\$85	
Netflix	\$83	
Salesforce	\$74	
Ebay	\$39	
Expedia	\$18	
E*Trade	\$13	
Akamai	\$11	
Juniper Networks	\$11	
Verisign	\$11	
F5 Networks	\$8	
TripAdvisor	\$5	
Total	\$2,425	
S&P 500 Market Cap	\$25,107	
Share of Purebred Internet Companies	9.7%	

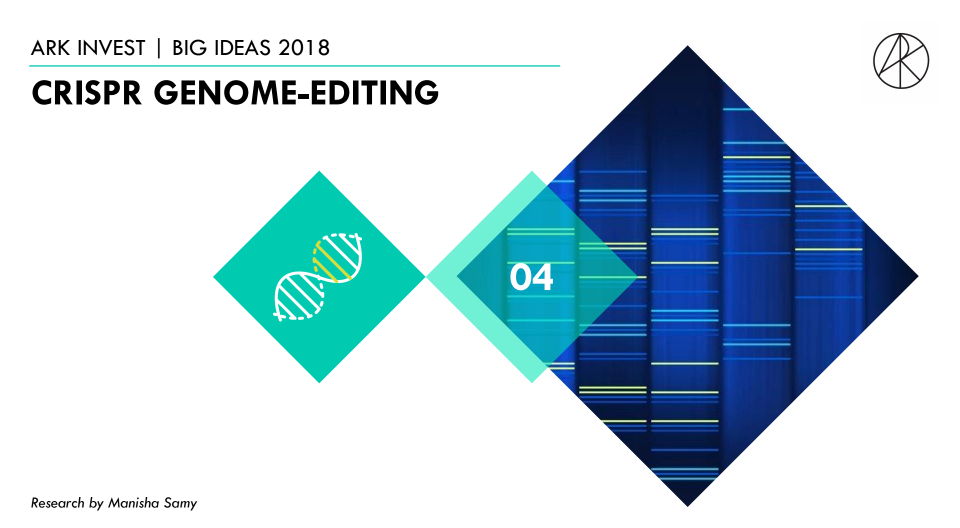
Based on ARK's research...



... deep learning could approach a global market cap of \$17 trillion in 20 years.



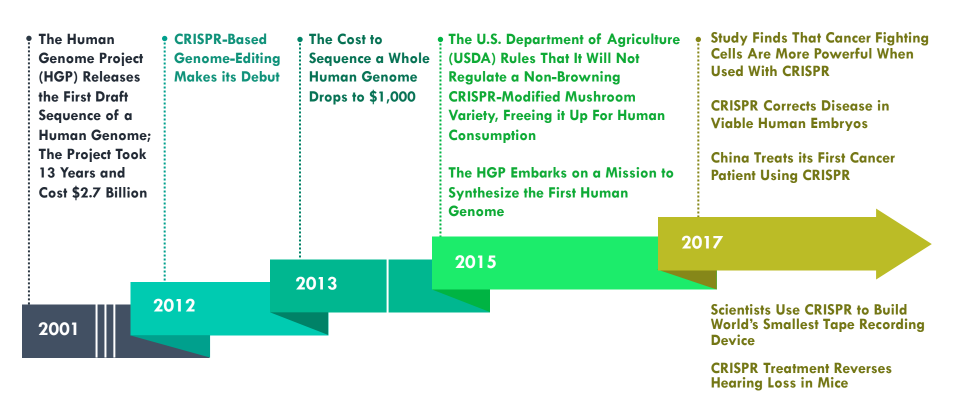
Source: ARK Investment Management LLC, 2017 | Deep learning penetration adjusted for global market cap, assuming 6.9% historical growth rate of global equities, 6.6% deep learning share in 20 years.



4. CRISPR Genome-Editing

A Review



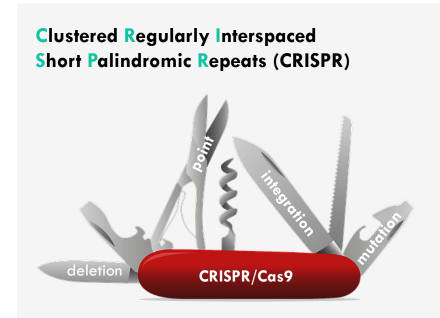


4. CRISPR Genome-Editing

Cheap And Rapid "Write" Capabilities Enable Genome Modification



ARK believes that CRISPR is a genome-editing platform that will address the world's most salient health issues. It is like a "Molecular Swiss Army Knife" with a rapidly expanding number of tools that perform different functions:



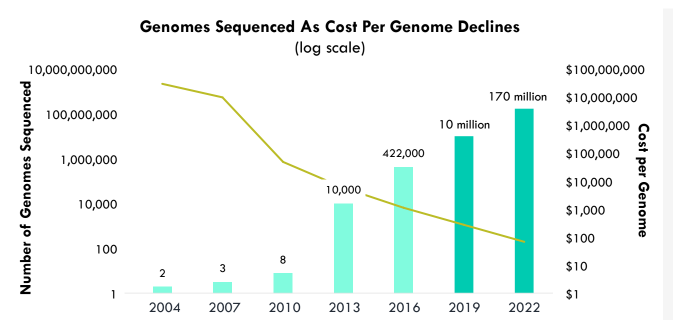
- Cut DNA/RNA at a single point or in stretches
- Insert DNA/RNA and create novel gene sequences
- Activate and Silence genes without making permanent changes
- **Regulate** protein expression levels epigenetically
- **Record and Timestamp** biological events
- Track the movement of specific biological molecules
- **Identify** the presence of specific cancer mutations and bacteria
- **Locate** molecules without making changes
- Target and Destroy specific viral and bacterial DNA and RNA
- Interrogate gene function multiplexed
- Activate drug release at a specified trigger

4. CRISPR Genome-Editing

The Number Of Human Genomes Sequenced Should Soar



By 2022, the cost of sequencing or "reading" the DNA of a full human genome should drop below \$100, creating an explosion in the number of whole human genomes sequenced.



KEY EXPECTATIONS

- 2018-2021: NovaSeq instruments and chemistries should drive sequencing costs down by ~40% per year
- 2021: Cost/Genome ~\$100
- 2022: ~170 million human genomes should be sequenced

The Cost Of Editing DNA Mutations Is Dropping Precipitously



The cost of CRISPR, or "editing" DNA, is dropping, as is its time-to-manufacture, accelerating the pace of innovation.

	ZFNs*	TALENs**	CRISPR
Year of First Human Cell Modification	2003	2009	2012
Time to Manufacture (days)	22	10	5
Cost (per pair of nuclease)	~\$5,500	~\$360 per pair	~\$30 per pair
	Newer Genome-Edi	ting Techniques	

THE CRISPR ADVANTAGE

- Increases research thanks to lower costs and ease of use
- Reduces manufacturing time thanks to operational efficiencies
- Re-invigorates opportunities in regenerative medicine, such as stem cell research

Use Case: Agriculture



CRISPR should increase the yields of livestock, crops, and aquaculture in different ways:



- Breed TB- and other disease-resistant cattle
- Shift breeding practices from random to more scientific techniques
- Raise pigs with lower fat content
- Increase the milk yield of cows



- Yield more productive, pesticide-free, and weather/bug resistant crops
- Enhance taste and nutritional value
- Surface new seed variants for hard-to-modify crops like wheat and rice



- Cut gestation periods in half
- Increase the conversion of feed into weight
- Sterilize farmed fish to protect wildlife
- Breed disease-resistant fish to avoid food poisoning

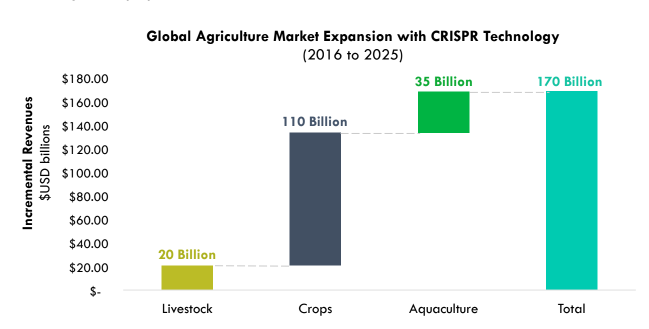
CRISPR

- Minimizes environmental footprint
- Avoids traditional GMO's in which foreign DNA infiltrates genes
- Aids small, family-owned farms with breeding techniques that lower the risk of disease
- Meets global demand for a diversified diet
- Reduces energy consumption associated with inefficient farmed fishing methods

Use Case: Agriculture



By 2025, CRISPR could expand the agricultural market by an estimated \$170 billion, sustaining projected growth in the global population.



CRISPR should have the first commercial impact in Agriculture:

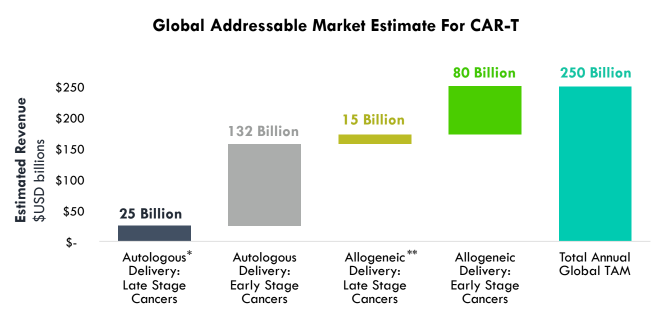
- 2020: CRISPR could enable the first commercial waxy corn variety
- 2025: CRISPR may increase food yield by an estimated 585 trillion calories
- 2025: CRISPR may increase agricultural productivity enough to feed an additional 800 million people

Use Case: CAR-T



Globally, CAR-T cancer therapy could generate \$250 billion per year in revenues, with royalties payable to CRISPR companies.

- Chimeric Antigen Receptor T-cell (CAR-T) therapy is a novel immunotherapy that modifies a patient's own T-cells to target and kill malignant cells while keeping healthy cells intact.
- CAR-T therapy is in its infancy: CRISPR could enhance the safety and efficacy of next generation CAR-T therapies.

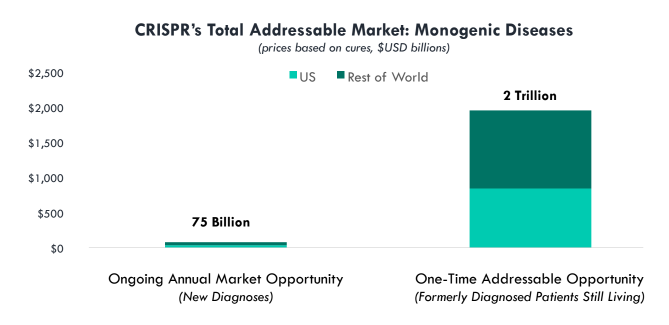


^{*}Autologous: involves one individual as both donor and recipient. **Allogeneic: involves different individuals of the same species Source: ARK Investment Management LLC, 2017

Use Case: Monogenic Disease



CRISPR should dominate the \$75 billion annual addressable monogenic disease market. Only 5% of diseases caused by a single gene have any available treatment today.

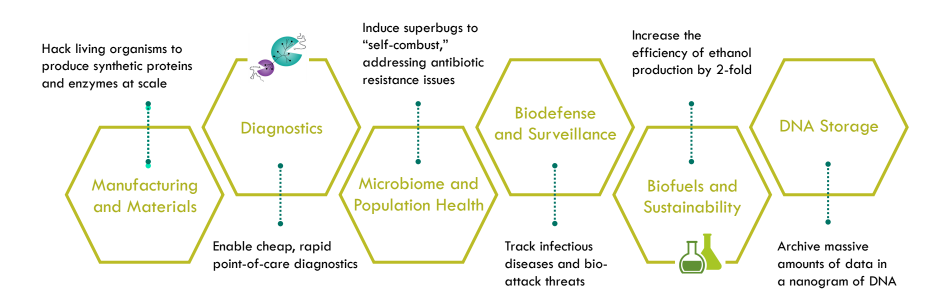


- CRISPR can address 10,000 monogenic diseases, of which only 5% have any treatments today
- 1 in 100 live human births results in a monogenic disease
- CRISPR will enter human trials in 2018

Based On ARK's Research...



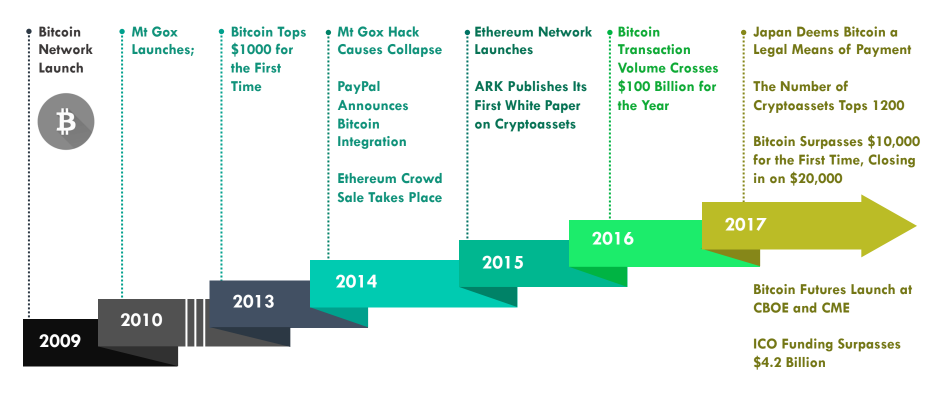
CRISPR's toolbox should disrupt more than therapeutics and agriculture.





A Review





Bitcoin Can Play The Roles Of Currency And Store of Value



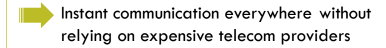
bitcoin = Money over IP + Digital Gold

Bitcoin As Money Over IP



In the 1980s, communicating across the world was expensive.

Voice over IP (VoIP)



The Internet enabled "free voice"

Today, transferring funds across the world is expensive.

Money over IP (MoIP)

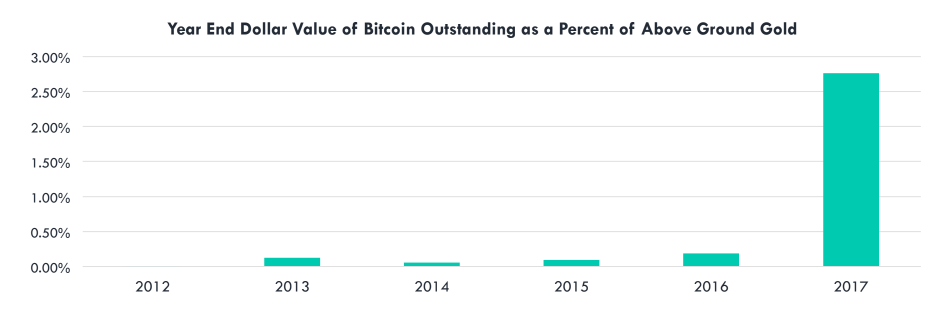
Instant value transfer of any amount to any person anywhere at almost no cost

ARK believes blockchain technology will enable fee-less transfers

Bitcoin As Digital Gold



Increasingly, bitcoin is serving as a "store of value", especially in countries plagued with hyperinflation, like Zimbabwe and Venezuela.



Blockchain Technology Has Created A New Asset Class



ARK believes that bitcoin and other cryptoassets are not just "currencies", but part of a new asset class.* Asset classes differ in three ways: politico-economic features, correlation of price movements, and risk-reward profiles.

Cryptocurrencies Cryptocommodities Cryptotokens

Verticals within cryptoassets include:

Cryptocurrencies	Uses : means of exchange, store of value, unit of account Examples: bitcoin, litecoin, monero, zcash	
Cryptocommodities	Uses : cloud storage, compute cycles, bandwidth Examples: ether, golem, filecoin	
Cryptotokens	Uses: consumer facing distributed applications Examples: augur, gnosis, aragon, steemit	

Cryptoassets Are An Emerging Asset Class



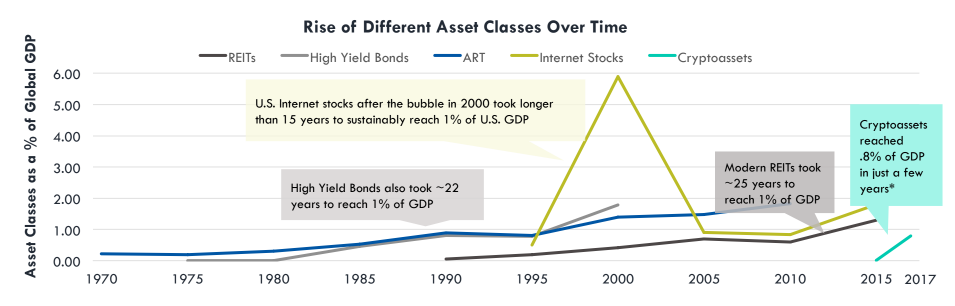
Cryptoassets are still small compared to other asset classes.

Asset Classes	Global Market Capitalization USD Trillions (as of Dec 31, 2017)	Total Cryptoasset Network Value as a % of each asset class
Total Cryptoassets	\$0.6	100%
Gold Outstanding	\$8.6	7%
Money Supply (Narrow)	\$37	1.7%
Equities Outstanding	\$80	0.8%
Money Supply (Broad)	\$90	0.7%
Bonds Outstanding	\$94	0.7%
Real Estate	\$21 <i>7</i>	0.3%

Cryptoassets Have Appreciated Rapidly



After being recognized as a new asset class it typically takes decades before values rise sustainably above 1% of alobal GDP. Cryptoassets hit 0.8% of global GDP in less than a decade.



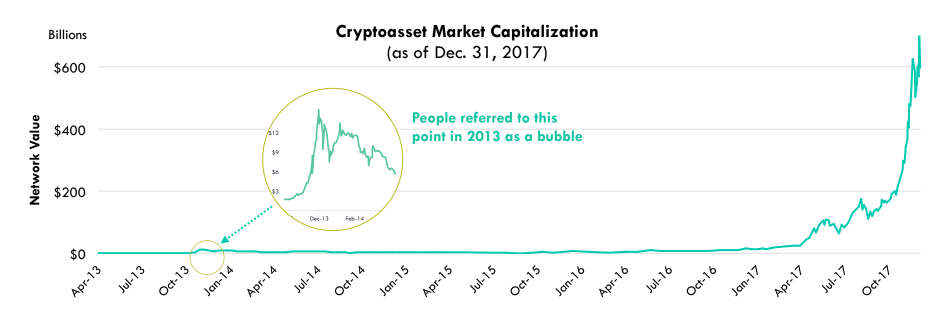
^{*}Cryptoassets formally recognized as a new asset class in 2015 in ARK's whitepaper, "Bitcoin: Ringing The Bell For A New Asset Class"

Sources: ARK Investment Management LLC, 2017 | Data Sources: ART: "Size of Distressed Debt Market and Default Outlook for 2005 - 2006", NYU Stern, "Art as an Asset and the underperformance of the Masters" by Mei and Moses REITs: https://www.reit.com/data-research/reit-market-data/us-reit-industryequity-market-cap Internet Stocks: "The valuation and market rationality of internet stock prices", 2002, NY Stern

Are Cryptoassets In A Bubble?



Many thought that cryptoassets were in a bubble in 2013 when bitcoin peaked around \$1,000. Financial "booms and busts" are normal in technological revolutions. ARK believes the value proposition of blockchain technology is profound.

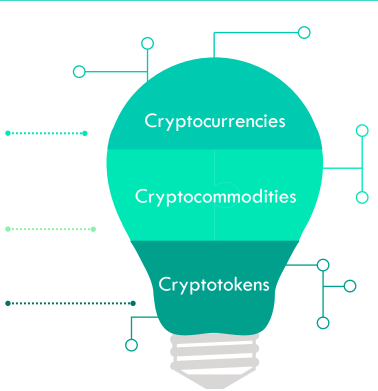


What We Expect In The Future For Cryptoassets



As the cryptoasset market evolves, each category will have a unique utility and value proposition.

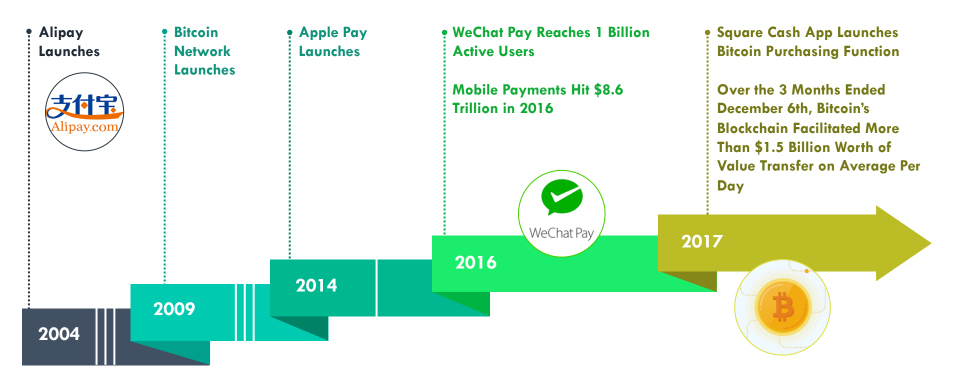
- 01 A Store of value, particularly in emerging markets.
- O2 A means of payment, particularly in emerging markets.
- 03 A reserve currency for all other crypto-assets.
- Computing power, storage, bandwidth, and other digital commodities will become securitized products that trade on financial exchanges.
- Just as bonds are claims on fixed assets and equities are claims on excess cash flows, tokens will be claims on the utilization of assets and could become a part of corporate capital structures.



Research by Bhavana Yarasuri and Julia Hemmendinger

A Review

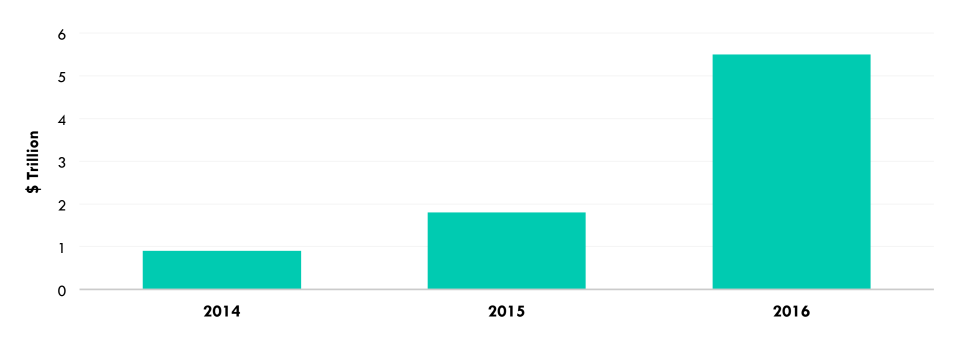




China Points To The Potential Of Mobile Payments



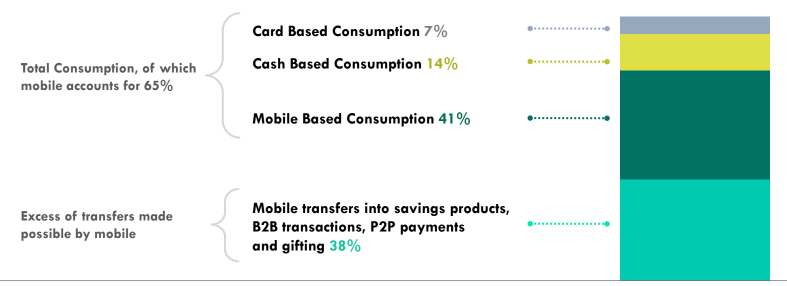
In China, mobile value transfers jumped 5-fold in two years, reaching \$5.5 trillion in 2016.



China Points To The Potential Of Mobile Payments

Mobile enables 65% of the consumption in China as well as other financial transfers like gifts and B2B transactions.

Mobile as a % of Total Value Transfers in 2016



China Points To The Potential Of Mobile Payments





ON-DEMAND BIKE SHARING

- 25 Billion Transactions in 2017
- Average Value of \$0.15



TIPPING FOR CONTENT

- 1.2 Trillion Transactions in 2016
- Average value of \$0.01



RED ENVELOPES & GIFT GIVING

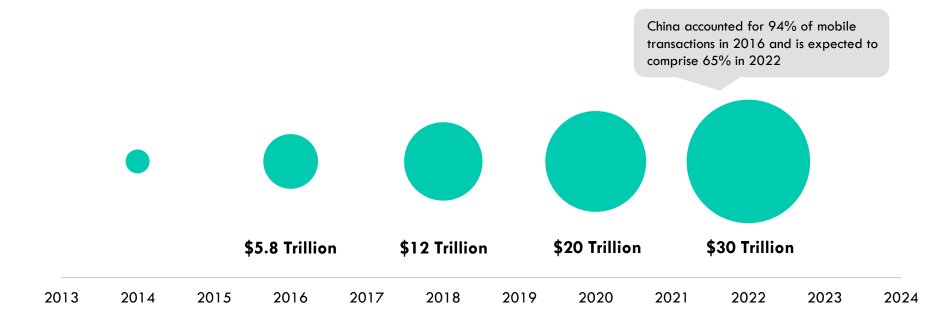
- 290 Billion Transactions in 2017
- Average Value of \$1.50

Sources: https://www.economist.com/news/business/21731675-one-answer-would-be-ofo-and-mobike-merge-chinas-bicycle-sharing-giants-are-still-trying. https://www.reuters.com/article/us-lunar-newyear-wechat-redpackets/wechat-users-send-46-billion-digital-red-packets-over-lunar-new-year-xinhua-idUSKBN15J0BG

China Points To The Potential Of Mobile Payments



Globally, mobile value transfers are expected to grow 5-fold and to reach \$30 trillion by 2022.



The Evolution Of Frictionless Value Transfers Has Accelerated



The number of transactions should increase significantly as technology enables programmatic value transfers.

Cash

Bank Notes

Demand Drafts

Credit & Debit Cards VISA, MASTERCARD

Wire Transfers
WESTERN UNION

ATMs

Mobile Payments
WECHAT PAY, ALIPAY

Social Payments VENMO, SQUARE CASH

Digital WalletsAPPLE PAY, PAYPAL

Embedded Payments AMAZON ONE CLICK



Machine to Machine Programmatic Value Transfers BITCOIN, LITECOIN

Digital Commodities

Real Time Insurance Contracts





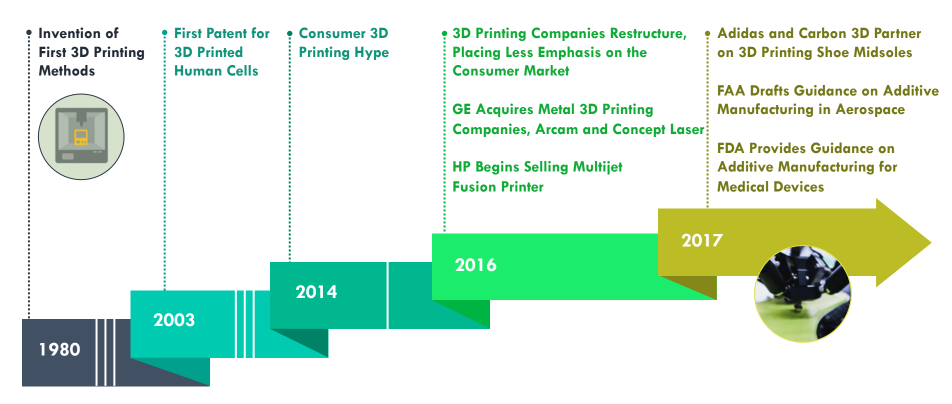




7. 3D Printing

A Review





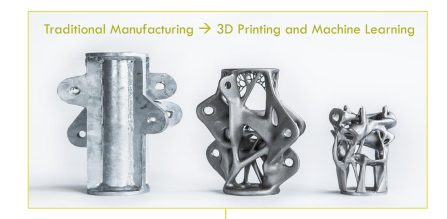
7. 3D Printing



3D Printing Should Revolutionize Traditional Manufacturing

By building objects layer-by-layer, instead of removing material from a larger block or using a mold, 3D printing offers a range of benefits:

- Shortens design-to-production time
- Shifts power to the designers
- Creates products with less waste
- **Enables radically new architectures**
- Reduces the cost of manufacturing significantly



For example, these structural nodes all support the same weight, but the part on the right weighs 75% less and is 50% smaller than the original part on the left.

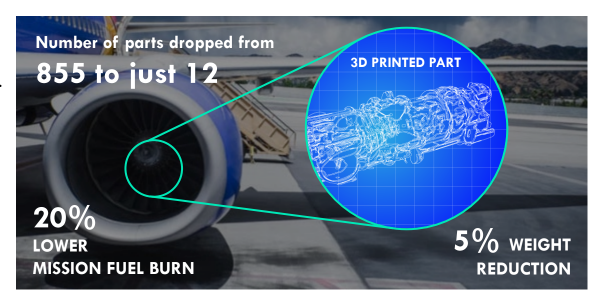
Use Case: Aerospace & Aviation

General Electric expects its additive manufacturing efforts to generate \$1 billion in revenues and save \$3-5 billion in costs by 2020.

Thanks to 3D printing, GE is reducing costs and producing better performing parts for jet engines.

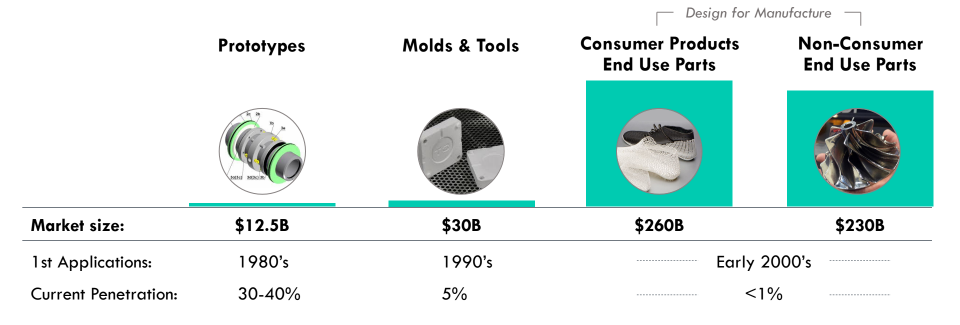
PROOF OF CONCEPT: ADVANCED TURBOPROP ENGINE (ATP)

- Number of parts dropped from 855 to just 12
- Fuel burn lowered by 20%
- Weight reduced 5%
- Test schedule dropped from 12 to 6 months
- Structural casting eliminated



3D Printing Is In Its Infancy

ARK's research shows that 3D printing for end use parts is the next frontier.

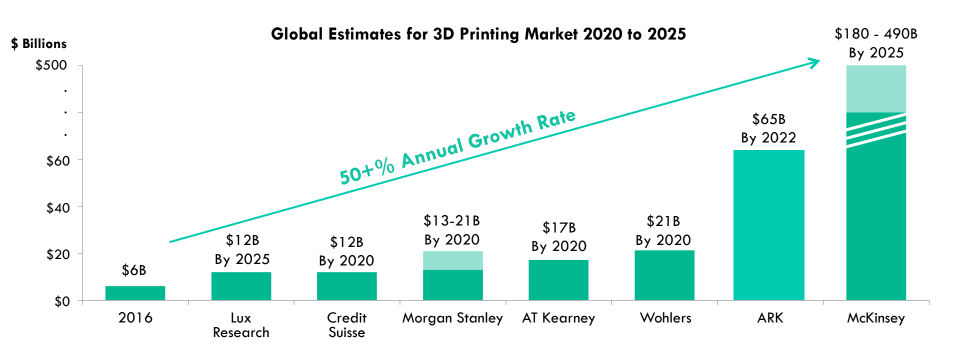


7. 3D Printing



The 3D Printing Market Could Increase Nearly Ten-Fold By 2022

ARK's research predicts the 3D printing market could grow to \$65 billion by 2022.



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